DO NOT WRITE BELOW THIS LINE.

20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19

TSDF SENDS THIS COPY TO GENERATOR WITHIN 30 DAYS.

(Generators who submit hazardous waste for transport out-of-state, produce completed copy of this copy and send to DTSC within 30 days.)

Printed/Typed Name

V Dalassa	Number For this shipment
* Keleuse 2	manifests: 1 Hazardous Manifest Non-Hazardous Manifest
	27064 - H6617
	NH 129510 Un 95710558

DO NOT WRITE BELOW THIS LINE.

Printed/Typed Name

5

Day

Year

FORM B1 (Must be accompanied by Form A)

Generator Name/Location Douglas Arrangt Company Page 2 of 2 PA I.D. Number: CAD 886570005 Manifest: 10558/957/0558 Waste Profile or Category EPA or State Variance Description/Sub Category Treatability Waste Constituents or ARF No. Waste Code Date Group (WW Legend # or NWW) Chronium 13581-17R0295 SWW 29 D007 CONSTITUENTS IN SOLVENT, CALIFORNIA LIST AND CHARACTERISTIC WASTES. F001 - F005 spent solvents **Technology-Based standards For F005** Legend # **Constituent Name** 19 Nitrobenzene when the constituent is the only listed 1 Acetone 20 **Pyridine** F00-F005 solvent 2 Benzene 21 Tetrachloroethylene Legend # **Constituent Name** 3 n-Butyl alcohol Toluene 22 32 2-Ethoxyethanol *4 Carbon disulfide 23 1,1,1-Trichloroethane 33 2-Nitropropane 5 Carbon tetrachloride 24 1,1,2-Trichloroethane 6 Chlorobenzene 25 Trichlorothylene Legends 34-43 RESERVED 7 Cresol (m-and p-isomers) 26 1,1,2-Trichloro-1,2,2-8 o-Cresol trifluoroethane **CALIFORNIA LIST WASTES** Cyclohexanone *9 27 Trichloromonofluoro-methane Legend # **Constituent Name** 10 1,2-Dichlorobenzene 28 Xylenes (total) 44 Nickel Ethyl Acetate 11 45 Thallium Ethyl Benzene 12 Legends 29-31 RESERVED 46 Cyanide (Liquid)

* If these constituents are present alone or

must be treated to TCLP levels as indicated

in any combination of the three, then non

waste water forms of these constituents

in §268.40.

Revised 10/94 585-7512-585003

13

14

15

16

17

18

Ethyl Ether

Methanol

Isobutyl alcohol

Methylene Chloride

Methyl Ethyl Ketone

Methyl isobutyl ketone

Liquid Polychlorinated

Halogenated Organic

compounds (HOC's)

SEE BACK FOR THE UNIVERSAL

TREATMENT STANDARDS (UTS),

Biphenyls (PCB's)

47

48

Legends 49 - 264

ENVIRONMENTAL SERVICES

Customer Notification And Certification

FORM A
Page 1 of 2

SIGNA	NAME: MicHAEL		me hossioimis of lit			ASNIAL ENGINTER
	set forth in 40 CFR 268.32	has the waste complies with the s	reaunent standards spec act the information I su	ified in 40 C bmitted is tr	FR Part 268 Su ue. accurate an	sting or through knowledge of the waste bpart D and all applicable prohibitions d complete. I am aware that there are
must	be checked.					
may	pass one or more standard:	me standards as generated. s and require treatment or	be variance for ot	ie constitu her constit	ent standards wents. In this	must be accounted for. A waste s case, all applicable categories
Mark	the certification statement	below if you generate a wa	ste that is restricted	from land	l disposal (the	waste has applicable treatment
Rest	ricted Waste Certification	(Treatment Standards N	Met) (Category 4)			
	I notify pursuant to 40 CFR { notification that this waste is or an exemption under 40 CI	subject to a national capacity ve	ith the waste through an priance under 40 CFR §	alysis and te 268 Subpart	sting or through C, or a case-by	knowledge of the waste to support this case extension under 40 CFR §268.5,
40 C	FR §268 Subpart C, a no 1	migration petition under 40	OFR §268.6, or o	other appli	cable varianc	e).
prior	to land disposal because of	st the applicable variance of a variance (including a ca	late on Form B, if ise-by-case extension	you gener on under 4	ate a waste w 0 CFR \$268.	hich does not require treatment 5, a nationwide variance under
Rest	ricted Waste Variance No	tification (Category 3)			nan La	
	§268.45(b)(2) - Deb §268.45(b)(3) - Cyar	ris contaminated with listed wastenide reactive debris.				
	The waste contains the followaste = \$268.45(b)(1) - Tox	ment Notification: This hazard ving contaminants subject to treat icity characteristic debris	ment (check all that app	the alterna	te treatment sta	indards of 40 CFR §268.45.
	described in Category 4 belo					
	to the treatment standards sp appropriate regulatory treat	pecified in 40 CFR §268 Subpart Iment method; (b) qualifies for a	D. The waste: (a) must	be treated to	the appropriat	e regulatory treatment standard, by the meets some or all of the standards as
	(2a) Restricted Waste Notif		testing or through brown	ladaa abda		this notification that the waste is subject
will	be treated to the alternate of	lebris standards located in	40 CFR §268.45.			
B, o	CFR §268. 48 (Table UTS) r attached to and accompan	 that are reasonably expenses this notification with eac 	cted to be present. h waste shipment.	A list of the Mark state	nese constitue ment (2h) if	ents must be included on FORM you generate a debris waste that
categ	gories must be checked. No	OTE-2: D001, D002 and	D012 - D043 waste	es must be	evaluated for	ers. In this case, all applicable or underlying constituents found
Mar	k statement (2a) below if yo	u generate a waste that is r	estricted from land	disposal (he waste has	applicable treatment standards).
Rest	tricted Waste/Debris Notil	CFR §268, Subpart D or any ap	pucable pronibilions se	i jorin in 40	CFR §268.32 of	RCRA Section 3004(d).
	I notify that I am familiar w	ith the waste through analysis an	d testing or through kn	owledge of th	ie waste to supp	ort this notification that the waste is no
Mar			not a land disposal	restricted	waste (the w	aste has no applicable treatmen
	ste Analysis Available? estricted Waste Notificati		OOn the a	it receivir	ig facility _	
		D007	0 81			
	nifest Number: 1053					
	ste Profile or ARF Desig		26-0695	135	81-118	2-0295
	A I.D. Number: <u>CAT</u>		20	——و		
Cr	on a seristing to a series of the last the series of the last the series of the series					



STANDARDS: = 22 CCR \$66268.7(b)(5)

Non-RCRA Waste Notification & Certification Form for Compliance with the California 22 CCR Chapter 18 Land Disposal Restriction (LDR) Treatment Standards

INSTRUCTIONS:

Complete all portions of Part I. If the waste is non-hazardous, then complete only the applicable portions in Part I and then sign and date the Form B at the bottom of page #2. Mark () the appropriate box in Part II, the appropriate box in Part III, and then sign and date this Form B at the bottom of page #2. To complete this form correctly, only one box should be marked in Part II and probably only one box in Part III.

I. GENERAL INFORMATION REGARDING GENEKATOR & WASTE STREAM:
As required by 22 CCR § 66268.7(a), the following information is submitted to Laidlaw Environmental Services for waste accepted at either the Lokern facility or the Imperial Valley facility to comply with the required generator notification and certification requirements associated with the Non-RCRA land disposal restriction treatment standards applicable to the waste stream referenced below:
GENERATOR'S NAME: DOUGLAS Aircraft Company PHONE: (310) 496-6287
SITE LOCATION: 19503 S. Normanclie Ave, Torrante CA 90502
GENERATOR'S WASTE PROFILE NUMBER: 14369-1DC-0695
IS THIS WASTE NON-HAZARDOUS? NO. YES (If YES, stop here and sign/date form at the bottom of page #2) GENERATOR'S EPA ID #: CADO86510005 MANIFEST #: 10558/957/0558
CALIFORNIA WASTE CODE(S): 151 (for RCRA wastes, use Laidlaw FORM A)
THIS NOTIFICATION & CERTIFICATION IS BASED ON THE FOLLOWING WASTE STREAM INFORMATION:
(A) CHEMICAL/PHYSICAL ANALYSIS OF THE WASTE: (B) GENERATOR KNOWLEDGE OF THE WASTE: OR (C) BOTH
 II. TYPE OF NON-RCRA LDR NOTIFICATION/CERTIFICATION: 1. ■ NOTIFICATION ONLY: NON-RCRA WASTES THAT CURRENTLY REQUIRE TREATMENT TO MEET THE 22 CCR ARTICLE 11 TREATMENT STANDARDS: = 22 CCR §66268.7(a)(1) 2. ■ NOTIFICATION & CERTIFICATION: NON-RCRA WASTE THAT MEETS THE 22 CCR ARTICLE 11 TREATMENT STANDARDS, NO ADDITIONAL TREATMENT REQUIRED: = 22 CCR §66268.7(a)(2)
EXTENSION, OR EXEMPTION TO THE 22 CCR ARTICLE 11 TREATMENT STANDARDS:
► DATE WASTE IS SUBJECT TO PROHIBITION: January 1, 1995 = 22 CCR §66268.7(a)(3) Note from Laidlaw: Recent legislation, §B-611 (Calderon, 1992), requires pursuant to H&SC § 25179.7(e), all generators of waste subject to a treatment standar which has had the effective date of the required treatment delayed by a variance extension must provide DTSC ("the Department"), not Laidlaw, with the followin information during the period of the variance extension: 1. A summary report describing the generator's efforts to prevent or reduce generation of hazardou waste; and, 2. A schedule for implementing technically feasible and economically practical source reduction measures for hazardous waste exempted under this determination. DTSC has developed a simple short reporting form for generators called the "SB-611 Report" form that can be obtained from DTSC to meet this requirement. This form can be obtained by calling the DTSC Land Disposal Restrictions Unit at (916) 322-3501. 4. NOTIFICATION & CERTIFICATION: NON-RCRA WASTE THAT HAS BEEN TREATED AT AN OFF-
SITE TREATMENT FACILITY SO AS TO MEET ALL APPLICABLE 22 CCR ARTICLE 11 TREATMENT

I certify under penalty of law that I personally have examined and am familiar with the waste through analysis and testing or through knowledge of the waste to support this certification, that the waste complies with the treatment standards specified in CCR Title 22. Division 4.5, Chapter 18. Articles 4 and 11 and all applicable prohibitions set forth in CCR Title 22. Section 66265. 32 or RCRA Section 3004(d) 42 U.S.C. Section 6924(d)). I believe that the information I submitted is true, accurate and complete. I am aware that there are significant penalities for submitting a fishes certification, including the possibility of a fine or imprisonment.

▶ NOTE: OFF-SITE TREATMENT FACILITIES MUST ALSO CERTIFY AS PER 22 CCR §66268.7(b)(5)(A-C)

Generator Name/Location Douglas Aircraft Co
Page 2 of 2

1.D. Number: CAD 086510005

Manifest: 10558/95710558

1.D. Number	per: (!A)	08651	0005		Manitest:	0558/95/1056		
Waste Profile or ARF	Vaste Profile or Category I		Variance Date	Description/Sub Category	Treatability Group (WW or NWW)	Waste Constituents or Legend #		
2	21	D007	L	Chromium	NNW			
Z Z	2a	D008		Chromium beacl	Nww			
er general entre								
A STATE OF THE STA								
and the second s								
anders and the state of the sta								

CONSTITUENTS IN SOLVENT, CALIFORNIA LIST AND CHARACTERISTIC WASTES.

	5 spent solvents				y-Based standards For F00 constituent is the only listed			
Legend#	Constituent Name	19	Nitrobenzene	A CONTRACTOR OF THE PROPERTY OF THE PARTY OF				
1	Acetone	20	Pyridine	F00-F005				
2	Benzene	21	Tetrachloroethylene	Legend #	Constituent Name			
3	n-Butyl alcohol	22	Toluene	32	2-Ethoxyethanol			
*4	Carbon disulfide	23	1,1,1-Trichloroethane	33	2-Nitropropane			
5	Carbon tetrachloride	24	1,1,2-Trichloroethane					
6	Chlorobenzene	25	Trichlorothylene	Legends 3	4-43 RESERVED			
7	Cresol (m-and p-isomers)	26	1,1,2 Trichloro-1,2,2-					
8	o-Cresol		trifluoroethane	CALIFORNIA LIST WASTES				
*9	Cyclohexanone	27	Trichloromonofluoro-methane	Legend#	Constituent Name			
10	1,2-Dichlorobenzene	28	Xylenes (total)	44	Nickel			
11	Ethyl Acetate			45	Thallium			
12	Ethyl Benzene	Legends	29-31 RESERVED	46	Cyanide (Liquid)			
13	Ethyl Ether			47	Liquid Polychlorinated			
_14	Isobutyl alcohol	* If these	constituents are present alone or		Biphenyls (PCB's)			
15	Methanol		mbination of the three, then non	48	Halogenated Organic			
16	Methylene Chloride		ter forms of these constituents	7	compounds (HOC's)			
17	Methyl Ethyl Ketone		reated to TCLP levels as indicated	SEE BAC	K FOR THE UNIVERSAL			
18	Methyl isobutyl ketone	in §268.4		140000040000000000000000000000000000000	ENT STANDARDS (UTS),			
18 McHily Bootily Ketolic 11 y200.40.				Legends 4				

																			l		

FORM A
Page / of 2

ت. ا	Generator Name/Location: Douglas Aircraft Company				
		AD086810005			
	Vaste Profile or ARF Designation: Z				
	Manifest Number: 10558 / 957 / 0558				
	EPA Waste Number(s): Doo7, Doo8				
W	Vaste Analysis Available? Yes (attached) No O	n file at receiving fac	ility 🔀		
Ma	Inrestricted Waste Notification (Category 1) Sark the statement below if you generate a waste that is not a land dandards).	isposal restricted waste	the wast	≥ has no	applicable treatmen
	I notify that I am familiar with the waste through analysis and testing or the restricted as specified in 40 CFR §268, Subpart D or any applicable prohib	rough knowledge of the wast pitions set forth in 40 CFR §	e to support i 268.32 or RC	his notifica RA Section	ition that the waste is no
Re	estricted Waste/Debris Notification (Category 2)				
Ma NC	lark statement (2a) below if you generate a waste that is restricted fro OTE-1: A waste may pass one or more standards and require treating and require treating and require treating are standards.	m land disposal (the wa	iste has app	olicable to	reatment standards)
Cat	negories must be checked. NOTE-2: D001, D002 and D012 - D04	3 wastes must be eval	nated for i	nderlyin	a constituents foun
ш.	40 CFR §268. 48 (Table UTS), that are reasonably expected to be p, or attached to and accompany this notification with each waste ship	resent. A list of these of	onstituents	must he	included on FORM
wil	ill be treated to the alternate debris standards located in 40 CFR §2	68.45.	(26) ir you	generate	a debris waste tha
Ø	(2a) Restricted Waste Notification				
	I notify that I am familiar with the waste through analysis and testing or throuto the treatment standards specified in 40 CFR §268 Subpart D. The waste: appropriate regulatory treatment method; (b) qualifies for a variance as d described in Category 4 below.	(a) must be treated to the a	nnranriata ra	aulatami en	naturant atau Jan J. L. al.
	(2b) Alternate Debris Treatment Notification: This hazardous debris is s The waste contains the following contaminants subject to treatment [check al	ubject to the alternate trea i that apply]:	tment standa	rds of 40 (CFR §268.45.
Res	estricted Waste Variance Notification (Category 3)				
Ma	ark the statement below and list the applicable variance date on Form	n B, if you generate a	waste which	n does no	ot require treatment
70	ior to land disposal because of a variance (including a case-by-case of CFR §268 Subpart C, a no migration petition under 40 CFR §268	extension under 40 CF. 6, or other applicable	R §268.5, variance).	a nationy	vide variance under
	I notify pursuant to 40 CFR §268.7(a)(3) that I am familiar with the waste the notification that this waste is subject to a national capacity variance under so or an exemption under 40 CFR §268.6.	rough analysis and testing o W CFR §268 Subpart C, or	r through kno a case-by-cas	wledge of t e extension	he waste to support this under 40 CFR §268.5,
Res	stricted Waste Certification (Treatment Standards Met) (Catego	ry 4)			
Mai	ark the certification statement below if you generate a waste that is re-	stricted from land disno	sal (the wa	ste has a	pplicable treatment
шыу	indards), and the waste meets the standards as generated. Note: All appropriate or more standards, and require treatment or be variance ust be checked.	for other constituents.	ndards mu: In this ca	st be acco se, all sp	ounted for. A waste plicable categories
SIGN	I certify under penalty of law that I personally have examined and am familia. To support this certification that the waste complies with the treatment standard set forth in 40 CFR 268.32 or RCRA § 3004/a, ! believe that the information significant penalties for submitting a false pertification, including the possibility.	rds specified in 40 CFR Partion I submitted is true, acculity of fine and imprisonment	t 268 Subpari urate and con	D and all nplese. I ar	applicable prohibitions n aware that there are
PRIN	NATURE Michael Bind NAME MICHAEL BINDER	DATE 	1-20-9	15	
		L N	IRINME.	STAL	SALL: SEER

ENVIRONMENTAL ENGISER

III. LDR NOTIFICATION/CERTIFICATION INFORMATION REQUIRED BY 22 CCR:

/	Subcategory of the Restricted Non-RCRA Hazardous Wastes 22 CCR §66268.29(a-m)	Treatability Group(s) of Non-RCRA Hazardous Wastes 22 CCR §66268.100(a)(1-14)	Subsection within 22 CCR Article 11 Specifying the Treatment Standards 22 CCR §66268.105 - §66268.113
1.	\$66268.29(a) "Aqueous Wastes Containing Metals:	§66268.100(a)(1) "Aqueous Containing Metals"	§66268.107 "Table II CCW"
□ 2.	§66268.29(c) "Auto Shredder Waste"	§66268.100(a)(3) "Auto Shredder Waste"	\$66268.106 "Table I-A CCWE"
□ 3.	§66268.29(d) "Non-wastewater Solvent Waste"	§66268.100(a)(4) "Non Wastewater Solvent Waste"	§66268.107 "Table III"
4.	§66268.29(e) "Foundry Sand"	\$66268.100(a)(5) "Foundry Sand"	\$66268.106 "Table I-B CCWE"
5. se #10 below	§66268.29(f) "Oily/Petroleum Containing Solid Wastes": ► sub-subcategory of "Solid Hazardous Waste Containing Organics: refer to §66268.29(k)	§66268.100(a)(6) (reserved); ▶ considered a sub-subcategory of "Solid Hazardous Waste Containing Organics", refer to §66268.100(a)(11).	§66268.106 (reserved) ▶ considered a sub-subcategory of "Solid Hazardous Waste Containing Organics", refer \$66268.113
6.	§66268.29(g) "Metal Containing Solid Wastes"	§66268.100(a)(7) "Metal Containing Solid Wastes"	§66268.106 "Table 1-C CCWE"
] 7.	§66268.29(h) "Fly Ash, Bottom Ash, Retort Ash or Baghouse Wastes"	§66268.100(a)(8) "Fly Ash, Bottom Ash, Retort Ash or Baghouse Wastes"	\$66268.106 "Table I-D CCWE"
8.	§66268.29(i) "Baghouse Wastes from Foundries"	§66268.100(a)(9) "Baghouse Wastes from Foundries"	§66268.106 "Table 1-E CCWE"
9.	§66268.29(j) "Aqueous Wastes Containing Organics"	§66268.100(a)(10) "Aqueous Wastes Containing Organics"	§66268.112 "Treatment Standards for Aqueous and Liquid Waste Containing Organics"
10.	§66268.29(k) "Solid Hazardous Wastes Containing Organics"	§66268.100(a)(11) "Solid Wastes Containing Organics"	§66268.113 "Treatment Standards for Solid Hazardous Waste Containing Organics"
11. se #6 above	§66268.29(1) "Liquid Redox with Metals" ▶ sub-subcategory of "Metal Containing Solid Waste", refer to §66268.29(g)	► considered a sub-subcategory of "Metal Containing Solid Waste," refer to §66268.100(a)(7)	considered a sub-subcategory of "Metal Containing Solid Waste", refer to \$66268.106 "Table 1-C CCWE"
12.	§66268.29(m) "Hazardous Waste Containing Asbestos"	§66268.100(a)(13) "Hazardous Waste Containing Asbestos"	§66268.114 "Treatment Standard for Asbestos Containing Waste"
13.	§66268.29(§66268.100(a)() "	§66268. ()
TREAT	ECHNOLOGY-BASED TREATME MENT CODE (SEE TABLE 1 OF 2	22 CCR SECTION 66268.42) (E.G. 1	incin, wetox):
	n an authorized representative of the generator. : MICHAEL BIND		is true, accurate and complete." :: ENV124NMENTAC ENGINIEN
IS DOCUME	NT, WITH AN ORIGINAL SIGNATURE	E. MUST ACCOMPANY FACH WASTE	SHIPMENT. A COPY OF THIS CERTIFIC

PAGE #2 of 2



Non-RCRA Waste Notification & Certification Form for Compliance with the California 22 CCR Chapter 18 Land Disposal Restriction (LDR) Treatment Standards

INSTRUCTIONS:

Complete all portions of Part I. If the waste is *non-hazardous*, then complete only the applicable portions in Part I and then sign and date the Form B at the bottom of page #2. Mark () the appropriate box in Part II, the appropriate box in Part III, and then sign and date this Form B at the bottom of page #2. To complete this form correctly, only one box should be marked in Part II and probably only one box in Part III.

	or page 12. To complete this form correctly, only one box should be marked in Part II and probably only one box in Part III.
I.	GENERAL INFORMATION REGARDING GENERATOR & WASTE STREAM:
	As required by 22 CCR § 66268.7(a), the following information is submitted to Laidlaw Environmental Services for waste accepted at either the Lokern facility or the Imperial Valley facility to comply with the required generator notification and certification requirements associated with the Non-RCRA land disposal restriction treatment standards applicable to the waste stream referenced below:
GEN	ERATOR'S NAME: Douglas Aircraft Company PHONE: (310) 496-6287
SITE	LOCATION: 19503 S. Normanelie Ave, Townse CA
GENI	ERATOR'S WASTE PROFILE NUMBER: 14370 - 10c - 0695
	IIS WASTE NON-HAZARDOUS? \boxtimes NO. \square YES (If YES, stop here and sign/date form at the bottom of page #2 ERATOR'S EPA ID #: $\frac{CADO86510005}{MANIFEST}$ #: $\frac{10558/957/0558}{MANIFEST}$
CALI	FORNIA WASTE CODE(S): 18 (for RCRA wastes, use Laidlan FORM A.
THIS	NOTIFICATION & CERTIFICATION IS BASED ON THE FOLLOWING WASTE STREAM INFORMATION:
	CHEMICAL PHYSICAL ANALYSIS OF THE WASTE
	(C) BOTH
II.	TYPE OF NON-RCRA LDR NOTIFICATION/CERTIFICATION:
	1. ■ NOTIFICATION ONLY: NON-RCRA WASTES THAT CURRENTLY REQUIRE TREATMENT TO
N N	MEET THE 22 CCR ARTICLE II TREATMENT STANDARDS: = 22 CCR 866268 7(2)(1)
	TREATMENT STANDARDS, NO ADDITIONAL TREATMENT REQUIRED: - 22 CCP, \$6268.7(x)(2)
	I certify under penalty of law that I personally have examined and am familiar with the waste through analysis and testing or through knowledge of the waste to support this certification, that the waste complies with the treatment standards specified in CCR Title 22, Division 4.5, Chapter 18, Articles 4 and 11 and all
7	is true, accurate and complete. I am aware that there are significant penalties for submitting a false certification, including the possibility of a fine or 3. • NOTIFICATION ONLY: NON DODA WASTER SUBJECTION.
	3. NOTIFICATION ONLY: NON-RCRA WASTE SUBJECT TO AN APPROVED VARIANCE, VARIANCE EXTENSION, OR EXEMPTION TO THE 22 CCR ARTICLE 11 TREATMENT STANDARDS:
	DATE WASTE IS SUBJECT TO PROHIBITION: January 1, 1995 = 22 CCR \$66268 7(a)(3)
	Note from Laidland Deliver Deliver 1 and 1

Note from Laidlaw: Recent legislation, §B-611 (Calderon, 1992), requires pursuant to H&SC § 25179.7(e), all generators of waste subject to a treatment standard which has had the effective date of the required treatment delayed by a variance extension must provide DTSC ("the Department"), not Laidlaw, with the following information during the period of the variance extension:

1. A summary report describing the generator's efforts to prevent or reduce generation of hazardous waste; and, 2. A schedule for implementing technically feasible and economically practical source reduction measures for hazardous waste exempted under this determination. DTSC has developed a simple short reporting form for generators called the "SB-611 Report" form that can be obtained from DTSC to meet this requirement. This form can be obtained by calling the DTSC Land Disposal Restrictions Unit at (916) 322-3501.

4. ■ NOTIFICATION & CERTIFICATION: NON-RCRA WASTE THAT HAS BEEN TREATED AT AN OFF-SITE TREATMENT FACILITY SO AS TO MEET ALL APPLICABLE 22 CCR ARTICLE 11 TREATMENT STANDARDS: = 22 CCR §66268.7(b)(5)

I certify under penalty of law that I personally have examined and am familiar with the waste through analysis and testing or through knowledge of the waste to support this certification, that the waste complies with the treatment standards specified in CCR Title 22, Division 4.5, Chapter 18, Articles 4 and 11 and all applicable prohibitions set forth in CCR Title 22, Section 66268.32 or RCRASc. tion 3004(d)(42 U.S.C. Section 6924(d)). I believe that the information I submitted is true, accurate and complete. I am aware that there are significan; penalties for submitting a false certification, including the possibility of a fine or imprisonment.

NOTE: OFE SITE TREATMENT DE ACCURATION AND ACCURATION AN

► NOTE: OFF-SITE TREATMENT FACILITIES MUST ALSO CERTIFY AS PER 22 CCR §66268.7(b)(5)(A-C)

PAGE #1 OF 2



Non-RCRA Waste Notification & Certification Form for Compliance with the California 22 CCR Chapter 18 Land Disposal Restriction (LDR) Treatment Standards

INSTRUCTIONS:

Complete all portions of Part I. If the waste is non-hazardous, then complete only the applicable portions in Part I and then sign and date the Learn B at the bottom of page #2. Mark () the appropriate box in Part II, the appropriate box in Part III, and then sign and date this Learn of page #2. To complete this form correctly, only one box should be marked in Part II and probably only one box in Part III.

		기술 사람들은 하나 그는 살이 가장 가장 보고 있다면 하는데 얼마를 하는데 되었다. 그 그는 사람들이 나를 하는데 하는데 그는 사람들이 되었다면 하는데
I.		RDING GENERATOR & WASTE STREAM: on is submitted to Laidlaw Environmental Services for waste accepted at either the Lokern facility merator notification and certification requirements associated with the Non RCRA land disposal referenced below:
	restriction treatment standards applicable to the waste stream	
	RATOR'S NAME: Douglas Awa	
SITE I	LOCATION: 19503 S. Normenlie	Ave, Torrance CA 90502
GENE	RATOR'S WASTE PROFILE NUMBER: 129	98-1DN-0295
IS THI	IS WASTE NON-HAZARDOUS? NO.	YES (If YES, stop here and sign/date form at the bottom of page #2)
GENE	RATOR'S EPA ID #:	
CALIF	FORNIA WASTE CODE(S):	(for RCRA wastes, 11se Laudiaw FORM A)
THIS I	NOTIFICATION & CERTIFICATION IS BASED	ON THE FOLLOWING WASTE STREAM INFORMATION
П (A II .	CHEMICAL/PHYSICAL ANALYSIS OF THE WASTE: TYPE OF NON-RCRA LDR NOTIFI	(B) GENERATOR KNOWLEDGE OF THE WASTE: OR [] (C) HOTH CATION/CERTIFICATION:
	MEET THE 22 CCR ARTICLE 11 TREATM 2. ■ NOTIFICATION & CERTIFICATION TREATMENT STANDARDS, NO ADDITIO I certify under penalty of law that I personally have examined to support this certification, that the waste complies with the applicable prohibitions set forth in CCR Title 22, Section 6626 is true, accurate and complete. I am aware that there are significant.	ON: NON-RCRA WASTE THAT MEETS THE 22 CCR ARTICLE, 11 NAL TREATMENT REQUIRED: = 22 CCR §66268.7(3)(?) d and am familiar with the waste through analysis and testing or through knowledge of the waste treatment standards specified in CCR Title 22, Division 4.5, Chapter 18, Atta level and 11 and all 8.32 or RCRA Section 3004(d)(42 U.S.C. Section 6924(d)). I believe that the information I submitted nificant penalties for submitting a false certification, including the possibility of a fine or
	3. ◀ NOTIFICATION ONLY: NON-RCR EXTENSION, OR EXEMPTION TO	RA WASTE SUBJECT TO AN APPROVED VARIANCE, VARIANCE, OTHE 22 CCR ARTICLE 11 TREATMENT STANDARDS:
407	information during the period of the variance extension: 1. waste; and, 2. A schedule for implementing technically feasib determination. DTSC has developed a simple short reporting	92), requires pursuant to H&SC § 25179.7(e), all generators of waste subject to a treatment standard and by a variance extension must provide DTSC ("the Department"), not Landia wanti the trailing and summary report describing the generator's efforts to prevent or reduce generation of hazardons of land economically practical source reduction measures for hazardous waste exempted under this form for generators called the "SB-611 Report" form that can be obtained from [17] of trainer this Land Disposal Restrictions Unit at (916) 322-3501.
	4. ■ NOTIFICATION & CERTIFICATION SITE TREATMENT FACILITY SO AS TO STANLARDS: = 22 CCR 866268 7(b)(5)	ON: NON-RCRA WASTE THAT HAS BEEN TREATED AT AN OFF. MEET ALL APPLICABLE 22 CCR ARTICLE 11 TREATMENT
	I certify under penalty of law that I personally have examine to support this certification, that the waste complies with the	d and am familiar with the waste through analysis and testing or through through the caste treatment standards specified in CCR Title 22, Division 45, Chapter 18, A.

► NOTE: OFF-SITE TREATMENT FACILITIES MUST ALSO CERTIFY AS PER 22 CCR §66268.7(b)/5)(A-f.)

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to support this certification, that the waste complies with the treatment standards specified in CCR Title 22. Division 4.5. Chapter 18, Attivities 4 and 11 and all applicable prohibitions set forth in CCR Title 22. Section 66268.32 or RCRA Section 3004(d)(42 U.S.C. Section 6924(d)). I believe that the information of submitted in true, accurate and complete. I am aware that there are significant penalties for submitting a false certification, including the possibility of a first imprissioners.

(continued)

III. LDR NOTIFICATION/CERTIFICATION INFORMATION REQUIRED BY 22 CCR:

1	Subcategory of the Restricted Non-RCRA Hazardous Wastes 22 CCR §66268.29(a-m)	Treatability Group(s) of Non-RCRA Hazardous Wastes 22 CCR §66268.100(a)(1-14)	Subsection within 22 CCR Article 11 Specifying the Treatment Standards 22 CCR §66268.105 - §66268.113
1.	\$66268.29(a) "Aqueous Wastes Containing Metals:	§66268.100(a)(1) "Aqueous Containing Metals"	§66268.107 "Table II CCW"
] 2.	§66268.29(c) "Auto Shredder Waste"	§66268.100(a)(3) "Auto Shredder Waste"	§66268.106 "Table I-A CCWE"
3.	§66268.29(d) "Non-wastewater Solvent Waste"	§66268.100(a)(4) "Non Wastewater Solvent Waste"	§66268.107 "Table III"
4.	§66268.29(e) "Foundry Sand"	§66268.100(a)(5) "Foundry Sand"	§66268.106 "Table I-B CCWE"
5. #10 below	§66268.29(f) "Oily/Petroleum Containing Solid Wastes": ▶ sub-subcategory of "Solid Hazardous Waste Containing Organics: refer to \$66268.29(k)	§66268.100(a)(6) (reserved); ► considered a sub-subcategory of "Solid Hazardous Waste Containing Organics", refer to \$66268.100(a)(11).	§66268.106 (reserved) ► considered a sub-subcategory of "Solid Hazardous Waste Containing Organics", refer §66268.113
6.	§66268.29(g) "Metal Containing Solid Wastes"	§66268.100(a)(7) "Metal Containing Solid Wastes"	§66268 106 "Table I-C CCWE"
7.	§66268.29(h) "Fly Ash, Bottom Ash, Retort Ash or Baghouse Wastes"	\$66268.100(a)(8) "Fly Ash, Bottom Ash, Retort Ash or Baghouse Wastes"	§66268.106 "Table I-D CCWE"
8.	§66268.29(i) "Baghouse Wastes from Foundries"	§66268.100(a)(9) "Baghouse Wastes from Foundries"	§66268.106 "Table 1-E CCWE"
9.	§66268.29(j) "Aqueous Wastes Containing Organics"	§66268.100(a)(10) "Aqueous Wastes Containing Organics"	§66268.112 "Treatment Standards for Aqueous and Liquid Waste Containing Organics"
10.	§66268.29(k) "Solid Hazardous Wastes Containing Organics"	§66268.100(a)(11) "Solid Wastes Containing Organics"	§66268.113 "Treatment Standards for Solid Hazardous Waste Containing Organics"
11.	\$66268.29(1) "Liquid Redox with Metals" ► sub-subcategory of "Metal Containing Solid Waste", refer to \$66268.29(g)	► considered a sub-subcategory of "Metal Cantaining Solid Waste," refer to §66268.100(a)(7)	► considered a sub-subcategory of "Metal Containing Solid Waste", refer to §66268.106 "Table 1-C CCWE"
12.	§66268.29(m) "Hazardous Waste Containing Asbestos"	§66268,100(a)(13) "Hazardous Waste Containing Asbestos"	§66268.114 "Treatment Standard for Asbestos Containing Waste"
13.	§66268.29() "	§66268.100(a)()"	§66268. ()
FOD.	TECHNOLOGY-BASED TREATM ATMENT CODE (SEE TABLE 1 OF	ENT STANDARDS <u>ONLY</u> , LIST T F 22 CCR SECTION 66268.42) (E.G	HE APPLICABLE FIVE-LETTER . INCIN, WETOX):

SIGNATORE. J. 1707 (4) "I warrant that I am an authorized representative of the generator. I believe that the information I have submitted is true, accurate and complete."

PRINT NAME: MICHPEL BINDER

TITLE: ENVIRONMENTAL ENGINEER

THIS DOCUMENT, WITH AN ORIGINAL SIGNATURE, MUST ACCO. PANY EACH WASTE SHIPMENT. A COPY OF THIS CERTIFICATION, AND ALL SUPPORTING DATA, MUST BE RETAINED BY THE GENERATOR FOR AT LEAST FIVE (5) YEARS AS PER 22 CCR 66268.7.